

reflected by the reflector 16, whereas the optical waveguide 17 of the back light is merely capable of diffuse reflection of light and not transmission of light.

~~Paragraph beginning at line 16 of page 2 has been amended as follows:~~

IDC-AS,AMD

Latest Current cellular phones have a folding structure and this has prompted employment of a sub display device in addition to a main display device in order to enable a cellular phone user to see his/her cellular phone display information such as time and reception of a call even when the phone is folded. The sub display device makes it possible for a viewer to view from the back side of the main display device. To give an example, Fig. 7 shows a structure which has a combination of a frontlight and a liquid crystal panel 1 as a main display and a combination of a backlight and a liquid crystal panel 18 as a sub display. A semi-transmissive plate 19 is provided between an optical waveguide 17 and the liquid crystal panel 18 of the backlight if necessary.

~~Paragraph beginning at line 4 of page 3 has been amended as follows:~~

IDC-A6,AMD,M

The conventional structure shown in Fig. 7 needs another display device for the sub display in addition to a